

ENVIRONMENTAL QUALITY RESOURCES, L.L.C.



Stormwater Management • Stream Restoration • Wetland Mitigation • Reforestation • Pond Maintenance

October 25, 2001

Mr. James Richmond
Terrabrook
PO Box 287
Clarksburg, MD 20871

RE: Stream Stabilization work completed at the Clarksburg site
RMS 01RMS5222A
00-02465-13
SC# 203190/SM#1-95042

Dear Mr. Richmond:

I am pleased to inform you that the installation of step pools, rip rap and invasive species removal is complete and functional for the above referenced site. Attached please find two inspection reports and one set of color photos. I met with Tom Weadon on site during the construction work as detailed in the reports to direct a drainage solution caused by excessive flows from an adjacent sediment control basin. The work involved an additional 40 foot riprap swale and this swale was installed successfully. We worked carefully around the existing WSSC sewer which was not impacted. The work area was seeded and strewn with straw. We consider this project complete and successfully installed. If you have any questions or need additional information, please contact me at 301-208-9573.

Sincerely,

A handwritten signature in black ink, appearing to read 'Timothy Schueler', is written over a horizontal line.

Timothy Schueler, PE
Vice President, Consulting

Enclosures: two fax reports, pictures

Cc: Andy Bice – EQR and EQR job file 1150
Tom Weadon – MCDPS
George Harrison – USACOE
Ahmad Karami - WSSC

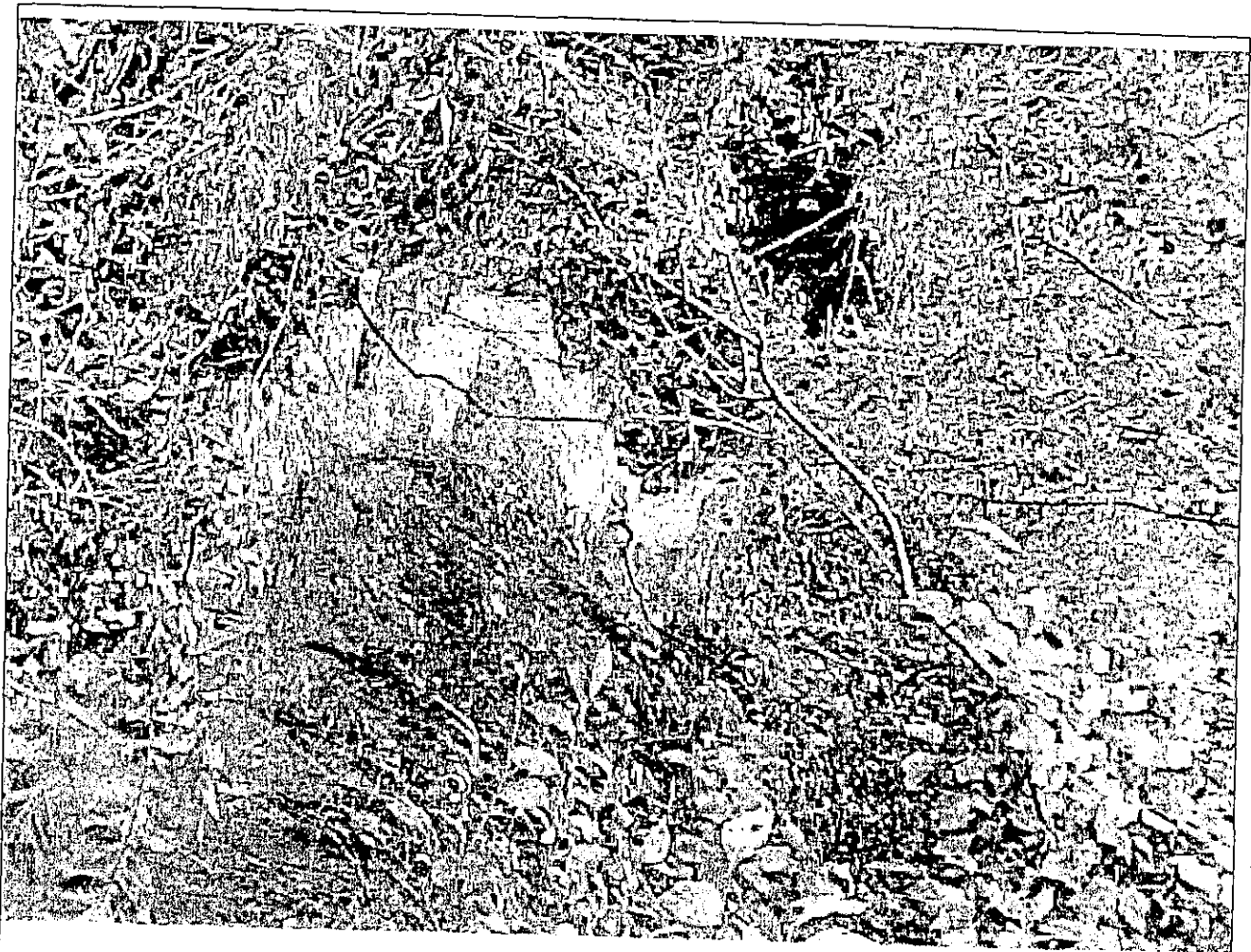
Corporate: 8711 Snouffer School Road, Gaithersburg, Maryland 20879 • 301-208-0123 • Fax 301-208-0189
Baltimore: 6917 Proctman Avenue, Baltimore, Maryland 21237 • 410-483-3444 • Fax 410-483-4268
Frederick: 256 W. Patrick Street #4, Frederick, Maryland 21701 • 301-668-0030 • Fax 301-668-0031



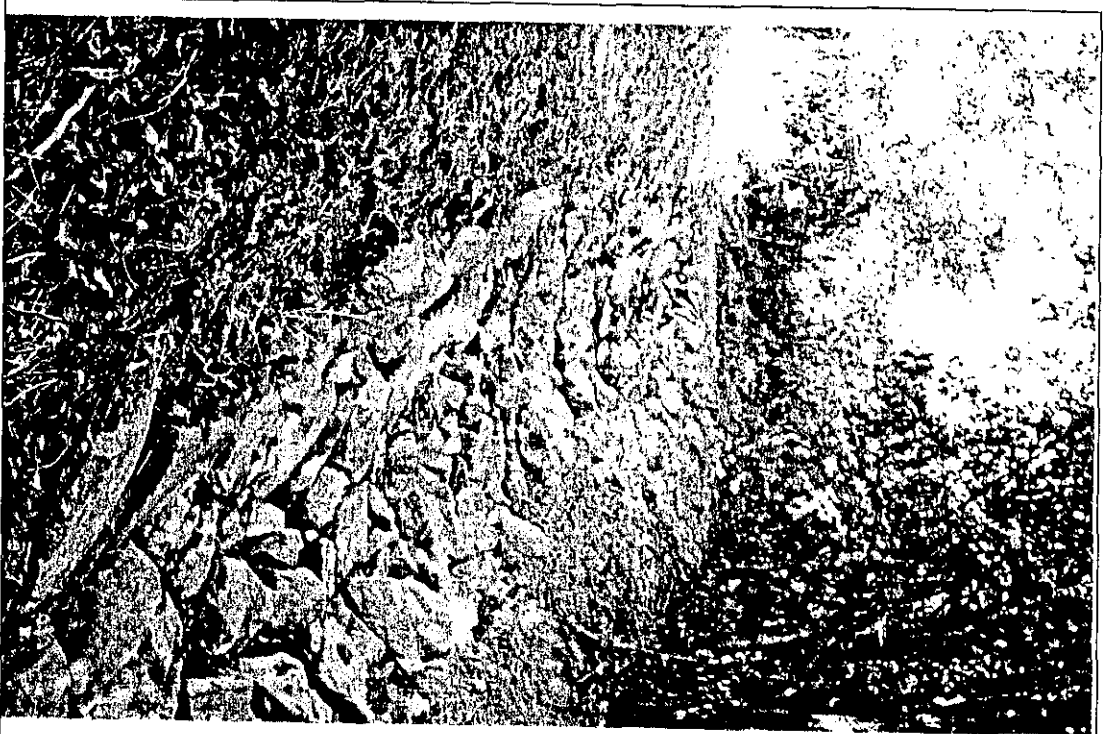
PICTURE1: PARTIALLY INSTALLED RIP RAP AT CONFLUENCE AFTER LARGE STORM
EVENT; SEDIMENT LADEN WATER IS FROM UPSTREAM SEDIMENT CONTROL
BASIN



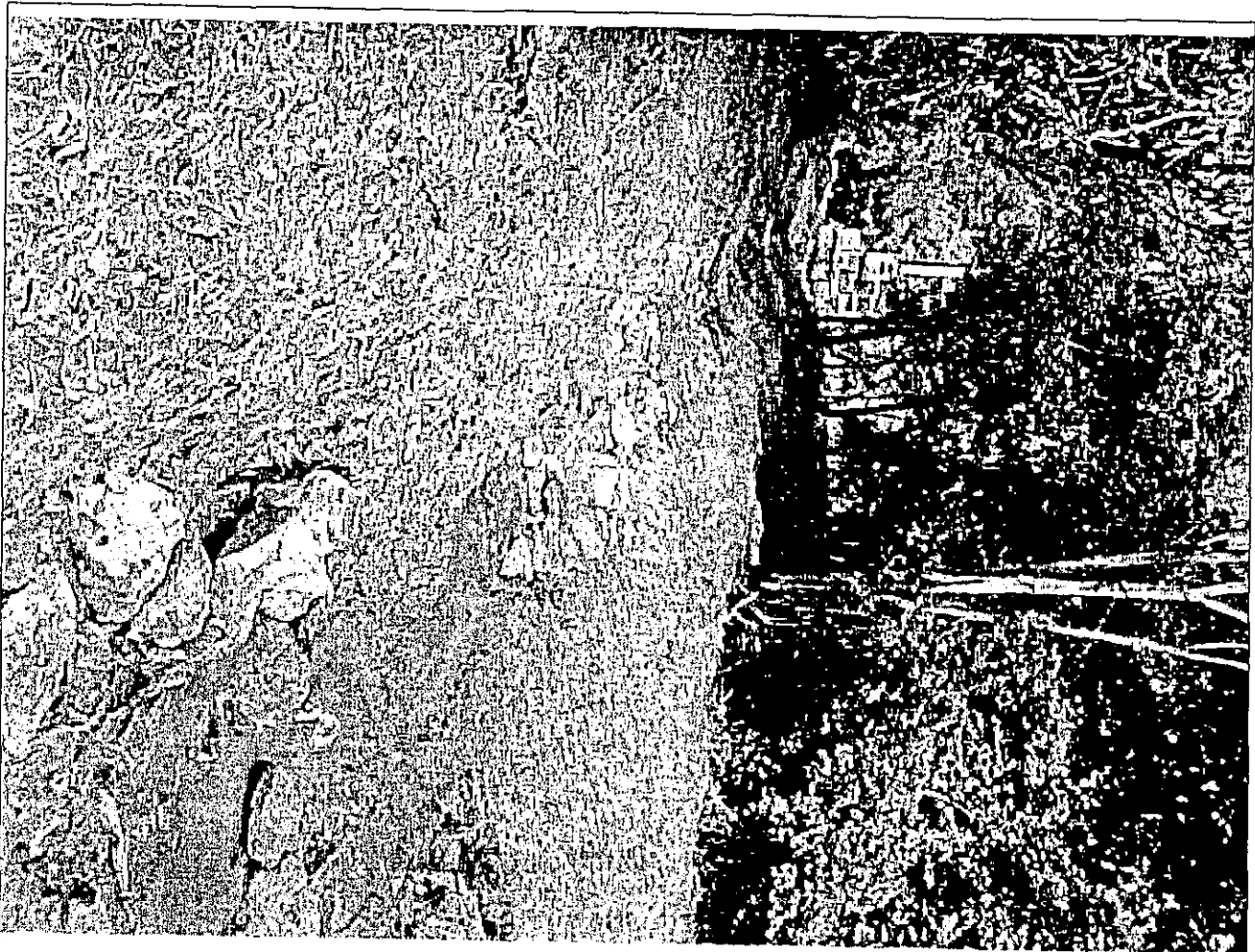
PICTURE2: SAME CONFLUENCE AREA AFTER
COMPLETION OF STONE INSTALLATION



PICTURE 3; LOWER ERODED GULLY AFTER STORM BUT PRIOR TO STEP POOL INSTAATION



PICTURE 4: SAME AREA AS SHOWN IN PICTURE 3 BUT STEP
POOLS ARE INSTALLED



PICTURE 5: STEP POOLS INSTALLED BELOW SEWER CROSSING